EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

2000023046

PUBLICATION DATE

21-01-00

APPLICATION DATE

02-07-98

APPLICATION NUMBER

10187851

APPLICANT: MATSUSHITA ELECTRIC IND CO LTD;

INVENTOR:

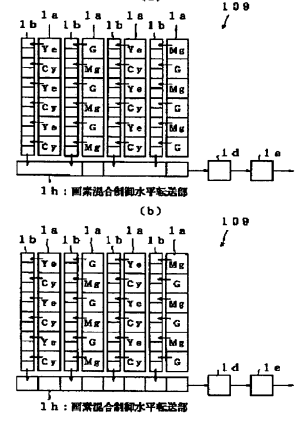
NAKAYAMA MASAAKI;

INT.CL.

H04N 5/335 H04N 9/07

TITLE

IMAGE PICKUP DEVICE



ABSTRACT:

PROBLEM TO BE SOLVED: To obtain a moving picture and a high-quality still picture with an image pickup device that reads all pixels.

SOLUTION: In this image pickup device 109, a light receiving part 1a in which photoelectric transducers are two-dimensionally arranged is provided with a color filter that has color components of Ye, G, Ye, Mg,... in odd lines and with a color filter that has color components of Cy, Mg, Cy, G,... in even lines. A vertical transfer part 1b independently transfers signal charge outputted from these PDs in a vertical direction. A pixel mixture control horizontal transfer part 1 h mixes two horizontal pixels and transfers them in moving picture mode and independently transfers each pixel in a still picture mode. And, pixel pairs of odd and even lines are added and are converted into a luminance signal and the pixel pairs of the odd and even lines are subtracted and are converted into a color-difference signal. Thus, the drive frequency of the image pickup device can be reduced at the time of generating a pixel signal of progressive scanning in the moving picture mode.

COPYRIGHT: (C)2000, JPO